The Vision Toolbox is a development solution for S32V Arm®-based processors to easily edit, simulate, compile, and deploy computer vision and sensor fusion designs in a Mathworks® integrated development environment.

TARGET APPLICATIONS
- Front View Camera
- Smart Rear View Camera
- Surround View & Sense Park Assist System
- Lane Departure Warning
- Sensor Fusion
- Machine Vision
- Facial Recognition
- Traffic Count
- Pedestrian Detection

VISION TOOLBOX FEATURES
- Seamless integration with MATLAB environment for easy vision application development, simulations, and target running support
- Generate code for Linux™ based applications with direct download to target support
- Built-in support for IO functions to control onboard camera and display
- Integrated NXP Software:
  - Vision SDK – includes ISP and APEX kernels
  - Linux board support package for A53 core development
  - NXP APU Compiler
  - Arm Compiler
- Support A53 and APEX programming directly from MATLAB m-scripting
- Example projects demonstrating ISP and APEX functionalities based on Mathworks Computer Vision System Toolbox examples
The Vision Toolbox supports our S32V Vision processors aimed for fast, massively parallel image operations (APEX) and Image Signal Processing (ISP) of the camera inputs by extending the capabilities of the MATLAB image tools together with our hardware and software solutions.

Engineers can use Vision Toolbox to get an autogenerated code and direct implementation of their S32V234 MPUs based applications. The S32V234 is our second generation vision processor family offering an ISP, powerful 3D GPU, dual APEX-2 vision accelerators, and safety and security.

SOFTWARE DEVELOPMENT FLOW

GET STARTED

www.nxp.com/VisionToolbox

- Vision Toolbox Quick Start Guide
- Vision Toolbox User Guide
- Installing Vision Toolbox in MATLAB guide
- Set up the Vision Toolbox Software Enablement guide

VISION TOOLBOX RESOURCES

Ready-to-run examples and applications:
- How to detect Lines
- How to detect Pedestrians
- How to detect Faces

Dedicated Engineering online Community
https://community.nxp.com/community/mbdt

SOFTWARE REQUIREMENTS

MathWorks products required:
- MATLAB
- MATLAB Coder™
- Embedded Coder™
- Image Processing Toolbox
- Computer Vision System Toolbox
- Arm Cortex®-A Embedded Coder Support Package